HV test set series



Portable HV test sets for DC voltage testing of cables and electrical equipment



- Available in four versions: 50/80/110/120 kV
- Monitoring functions maximise safety and ease of operation
- Quick and easy to set up
- Meets individual needs through a modular design
- Either analog or digital display of voltage and current

DESCRIPTION

The HV Test Set is a cable tester for the DC voltage testing of cables and electrical equipment in accordance with international standards.

The set consists of a control unit and an HV Unit and is available in four versions (50/80/110/120 kV). The devices are characterized by low weight and high output power. This combined with the modular and compact design makes it the most unique and safest systems on the market available.

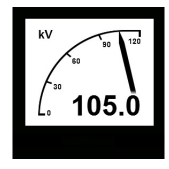
Standard HV test sets comes with analog meters, additionally Megger offers the HV test sets with digital metering which allows a more precise reading of the current and setting of the voltage.

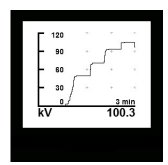
The HV Test Set series is used for:

- Testing of paper-insulated /mass-impregnated cables according to IEEE 400-2012 and IEC 60060-3
- Testing of electrical equipment according to IEEE 62.1 and IEEE 95
- Testing of cable sheath/ outer jacket according to IEC 60502/ IEC 60229

Technical features

- Flexible in use thanks to modular design
- Easy operation and test set-up
- Low weight
- Voltage measurement on HV potential
- Overcurrent tripping and -voltage protection
- Protective ground circuit
- Depending on model selected either with analog or digital display of voltage and current





HV test set series



Portable HV test sets for DC voltage testing of cables and electrical equipment

TECHNICAL DATA*

		HV test set 50 kV	HV test set 80 kV	HV test set 110 kV	HV test set 120 kV
Input voltage		115 / 230 V, 50 / 60 H, 900 VA depending on model selected			
Output voltage (negative	e polarity)	0 50 kV DC	0 80 kV	0 110 kV	0 120 kV
Output current at max. o	utput voltage	6 mA	5 mA	4 mA	3,5 mA
Overcurrent trip		> 8 mA	> 7 mA	> 6 mA	> 5,5 mA
			Analog	versions	
Voltage range		0 50 kV	0 80 kV	0 110 kV	0 130 kV
Accuracy			1.5%		
Current range		0 100 μA/ 1mA/ 10 mA			
Accuracy		1.5%			
		Digital versions (LCD display)			
Voltage range		0 130 kV			
Resolution		0.1 kV			
Accuracy		1%			
Current range		0 9.999 mA			
Resolution			1μA		
Accuracy		1%			
Operating temperature		-20 °C +55 °C			
Storage temperature		-25 °C +70 °C			
Weight					
•	Control unit	13 kg	13 kg	13 kg	13 kg
	HV unit	17 kg	18,5 kg	20 kg	20,5 kg
Dimensions (W x H x D)		5	.,. 5	· 5	.,. 3
, , , , , , , , , , , , , , , , , , , ,	Control unit	37 x 20 x 28 cm	37 x 20 x 28 cm	37 x 20 x 28 cm	37 x 20 x 28 cm
	HV unit	21 x 38 x 31 cm	21 x 40 x 31 cm	21 x 42 x 31 cm	21 x 43 x 31 cm



SCOPE OF DELIVERY

- Control unit in bag
- HV unit 50, 80, 110 or 120 kV
- HV cable 2 m
- LV cable set (control cable, two ground cables and mains cable in 3m length)
- Discharge and ground rod

^{*} We reserve the right to make technical changes.

ORDERING INFORMATION				
Product		Order no.		
HV test set	50 kV			
	230 V, 50 Hz analog version	3003216		
	230 V, 50 Hz digital version	1013278		
	115 V, 60 Hz analog version	820022509		
	115 V, 60 Hz digital version	1013284		
HV test set	: 80 kV			
	230 V, 50 Hz analog version	3003204		
	230 V, 50 Hz digital version	1013281		
	115 V, 60 Hz analog version	820015811		
	115 V, 60 Hz digital version	1013285		
HV test set	110 kV			
	230 V, 50 Hz analog version	3003181		
	230 V, 50 Hz digital version	1013282		
	115 V, 60 Hz analog version	893012071		
	115 V, 60 Hz digital version	1013286		
HV test set	120 kV			
	230 V, 50 Hz analog version	899000702		
	230 V, 50 Hz digital version	1013283		
	115 V, 60 Hz analog version	1013288		
	115 V, 60 Hz digital version	1013287		





Analog and digital version of control unit HV test set 50/80/110/120 kV

Megger Limited Archcliffe Road Dover CT17 9EN England T +44 (0) 1304 502101 E UKsales@megger.com

